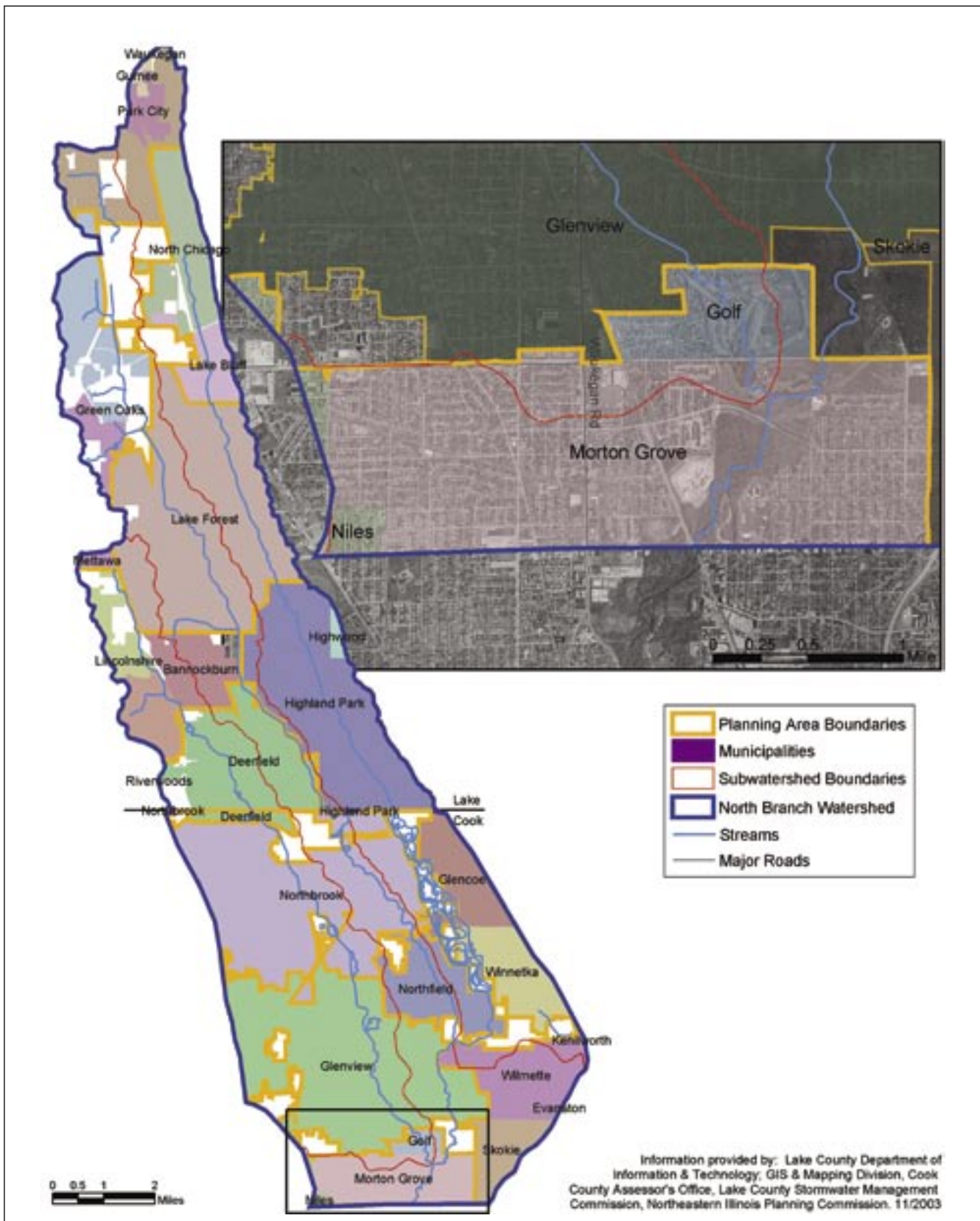


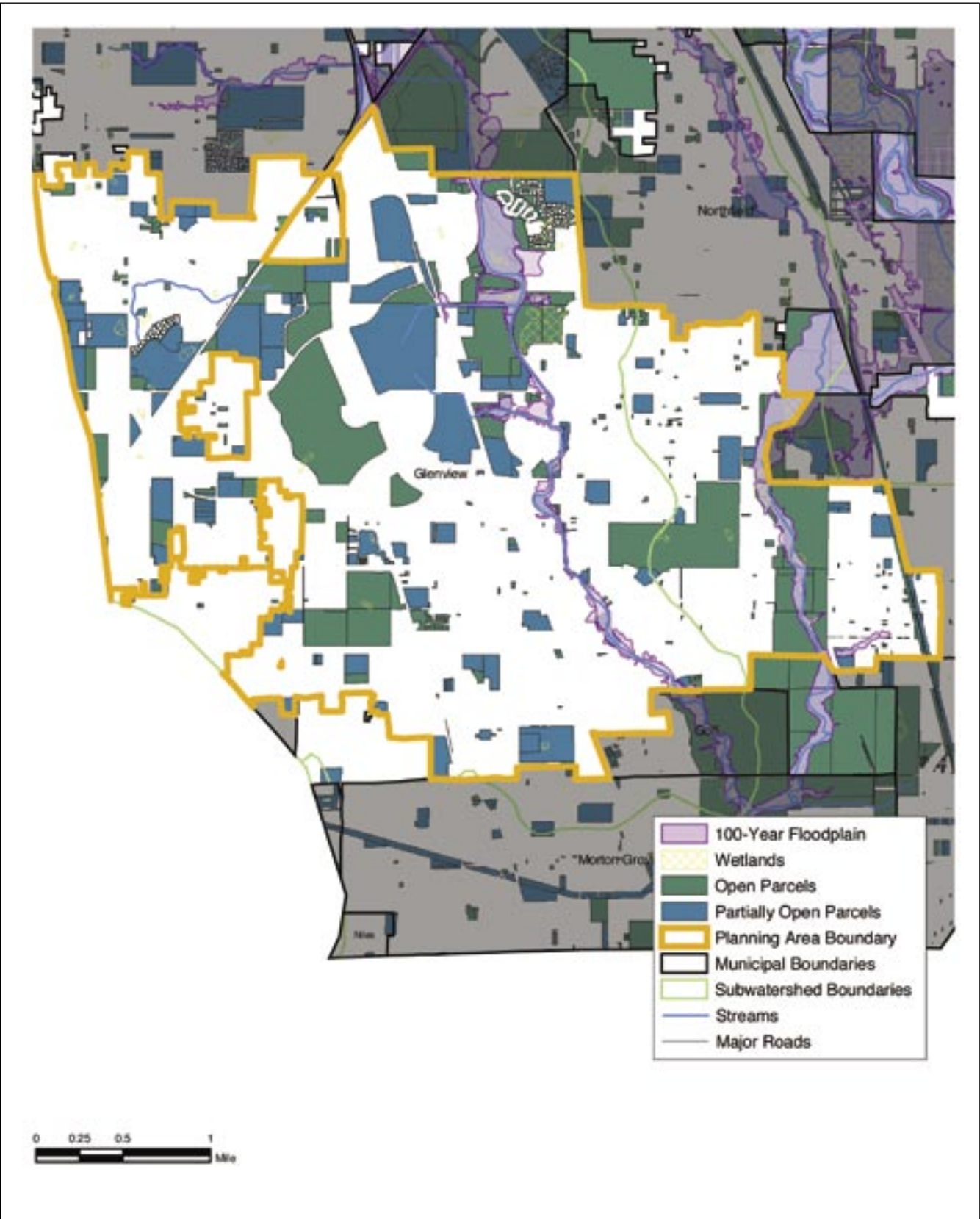
Planning Area 11:

Morton Grove, Golf

Planning Area 11: Morton Grove, Golf



Wetlands, 100-Year Floodplain



Goal 2:

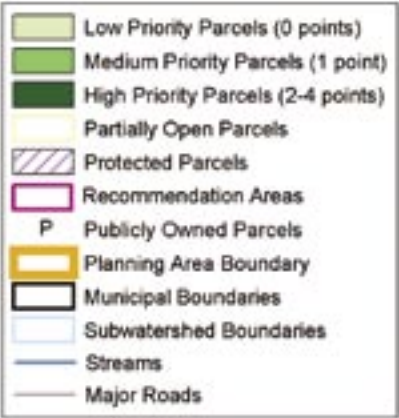
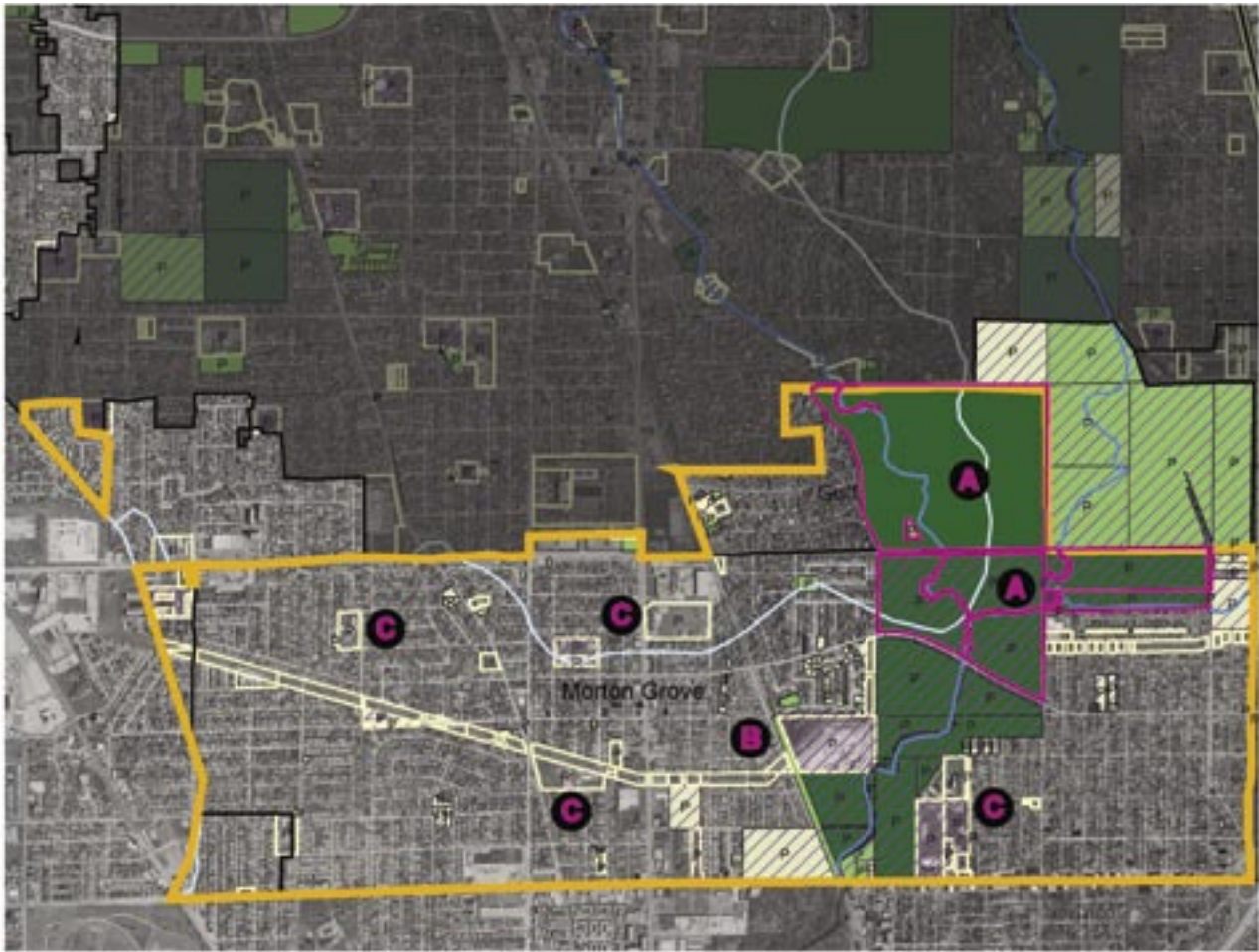
Reduce Flood Damage

OBJECTIVES:

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
11-2-A	A	Restore wetlands on drained hydric soils on private club/forest preserve lands; protect Glenview Club parcels in floodplain
11-2-B	B	Excellent local detention/wetlands opportunity area on partially-open forest preserve land severely impacted by Deep Tunnel project
11-2-C	C	Important potential local detention sites on isolated partially-open school/park lands

Goal 2: **Reduce Flood Damage**



Goal 3:

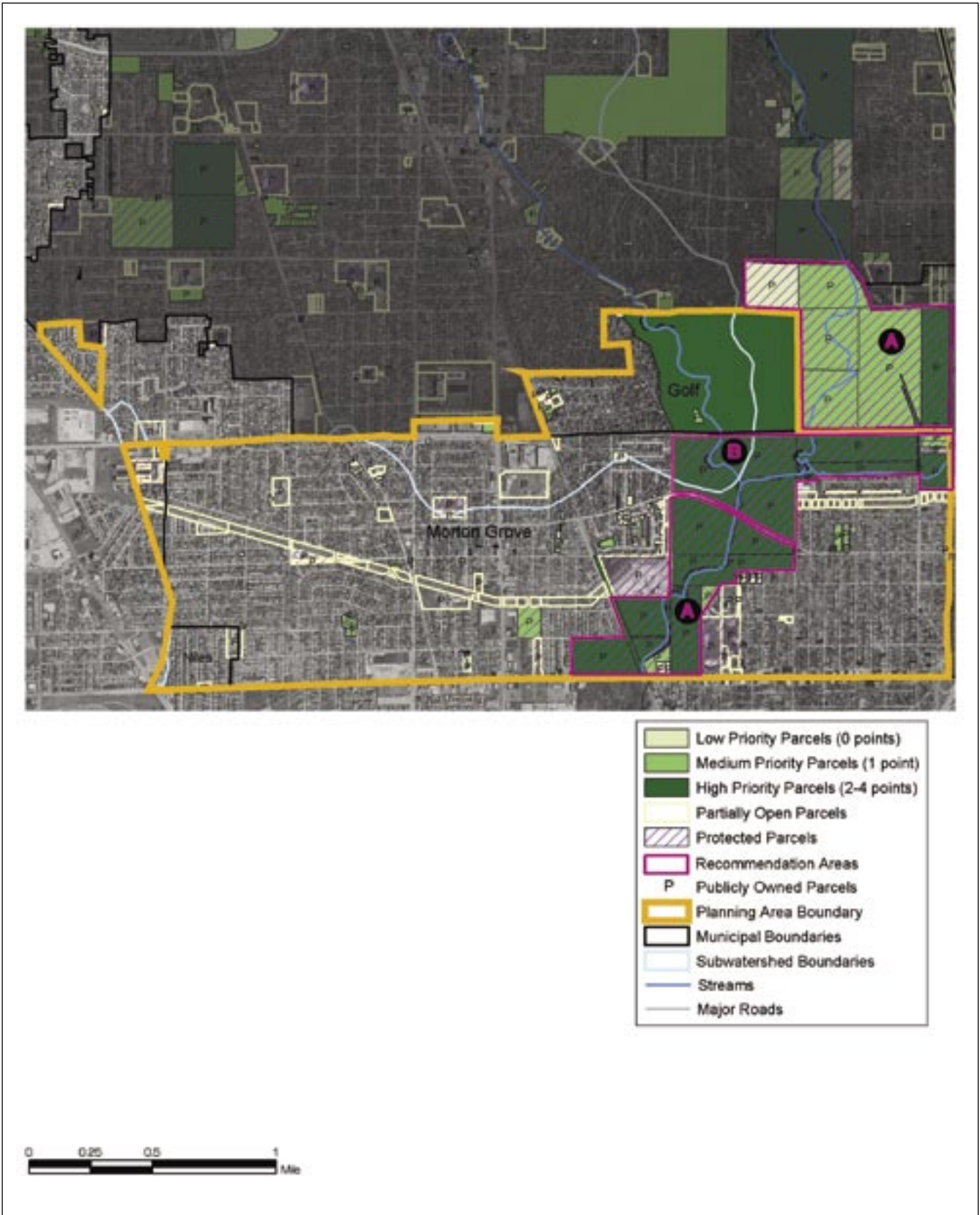
Improve Water Quality

OBJECTIVES:

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
11-3-A	A	Replant forest preserve holdings to native vegetation to increase water absorption and reduce sheet erosion; restore wetlands/streambanks
11-3-B	B	Badly-eroded streambanks in Chick Evans Golf Course; regrade/restore; particularly significant site at confluence of Skokie River, Middle Fork and West Fork

Goal 3: **Improve Water Quality**



Goal 4–5

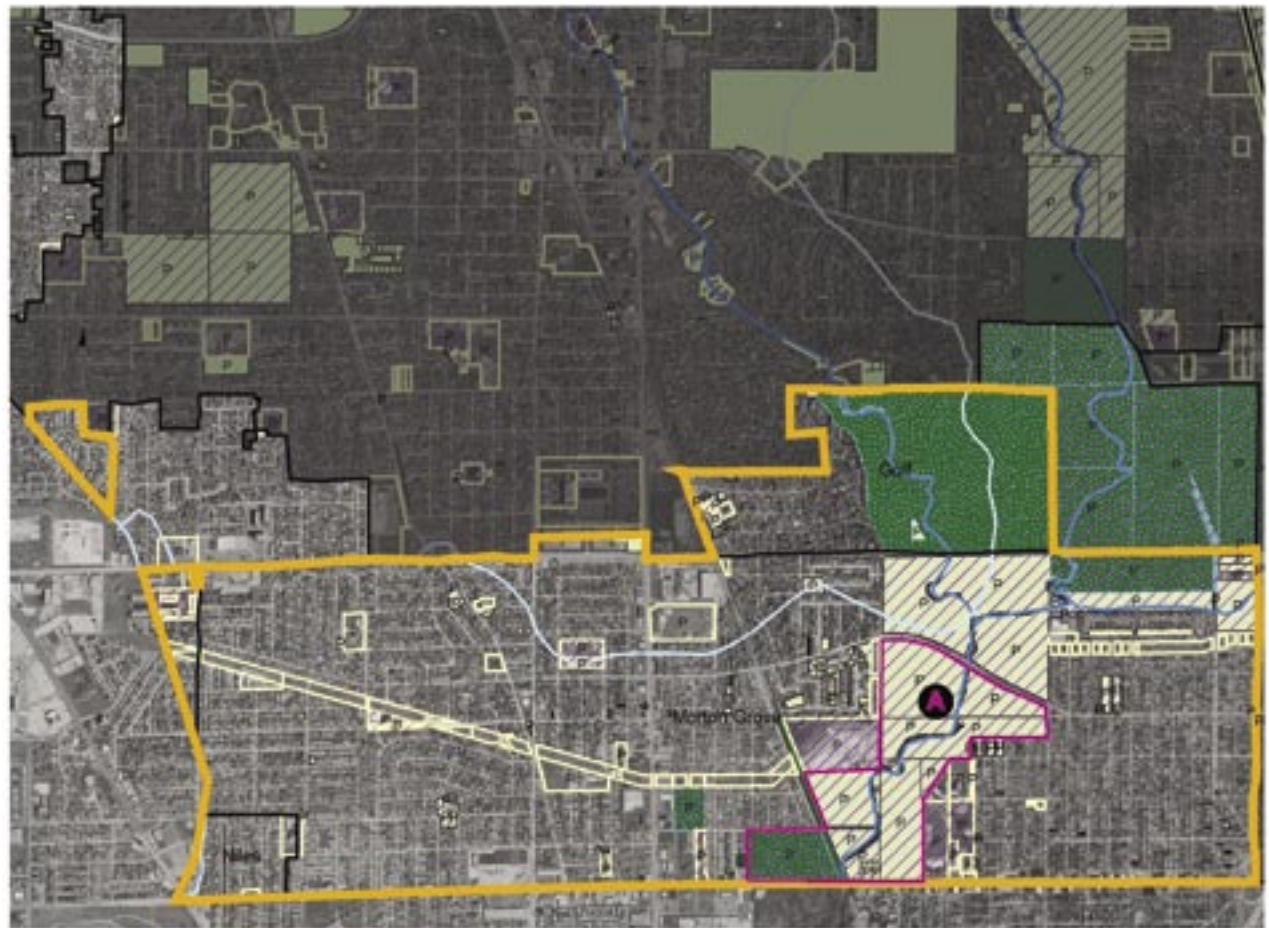
Protect High-Quality Natural Areas as Open Space/
Improve Habitat

OBJECTIVES:

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number	Location on Map	General Recommendations
11-4, 5-A	A	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity

Goal 4–5: **Protect High-Quality Natural Areas as Open Space/Improve Habitat**



Goal 6:

Improve Recreation/ Education Opportunities

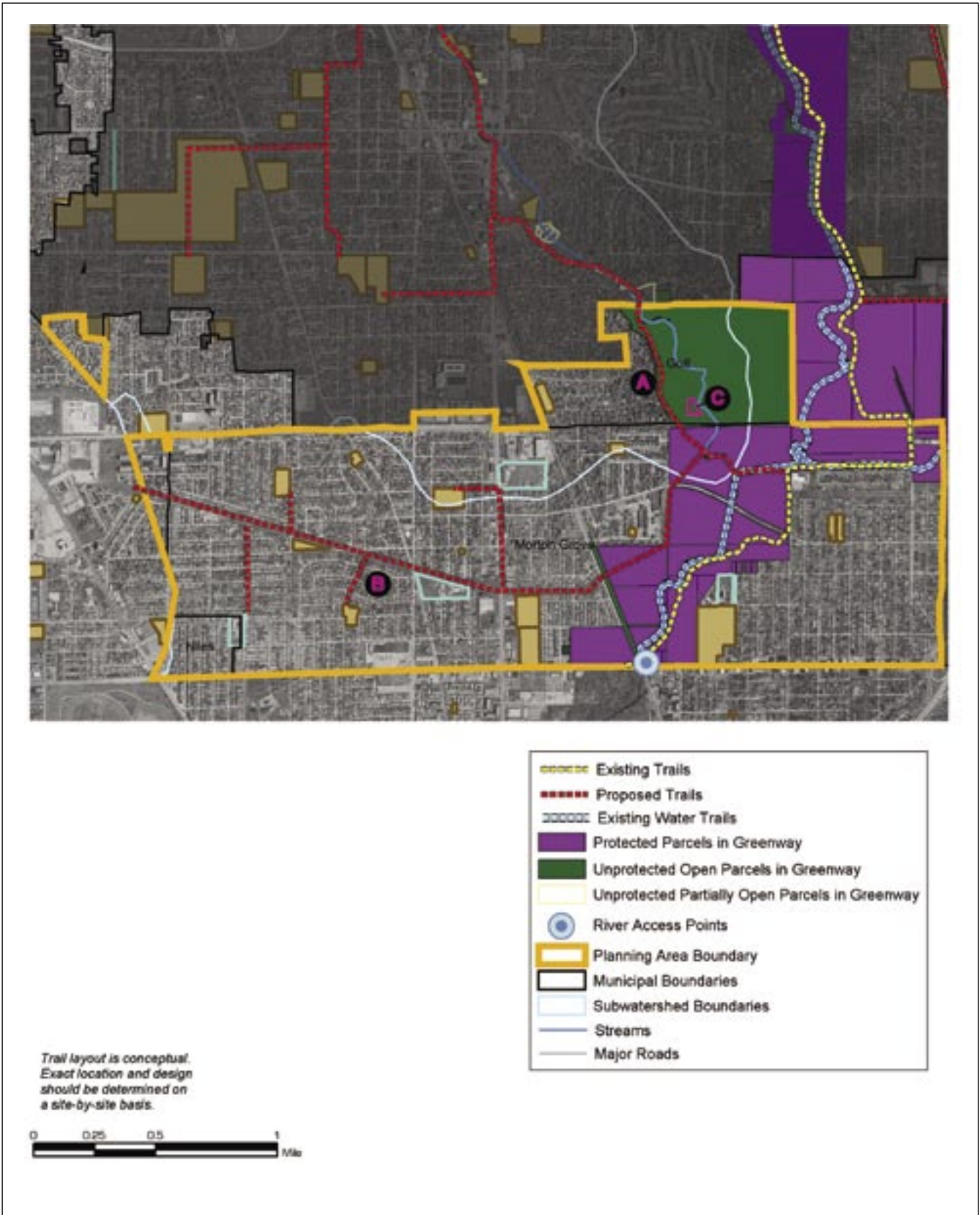
(Greenways and Trails*)

OBJECTIVES:

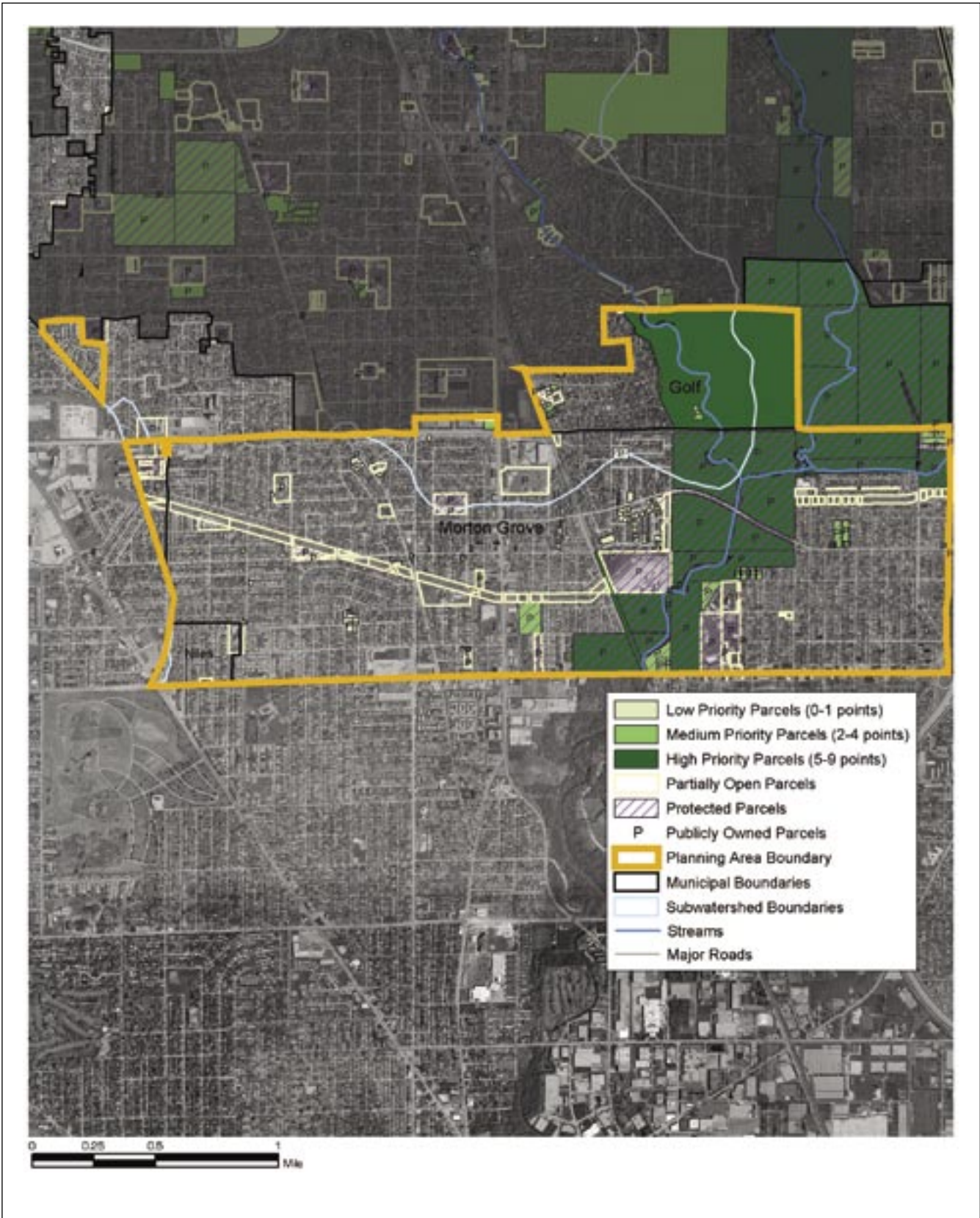
- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

Rec. Number	Location on Map	General Recommendations
11-6-A	A	Continue West Fork Trail through Glenview Golf Club and Chick Evans Golf Course
11-6-B	B	Provide “feeder” trail via ComEd right-of-way, giving access to many local schools and parks the length of Morton Grove
11-6-C	C	Public property landlocked in grounds of private club; sell to club at highest price
*Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.		

Goal 6: **Improve Recreation/Education Opportunities (Greenways and Trails*)**



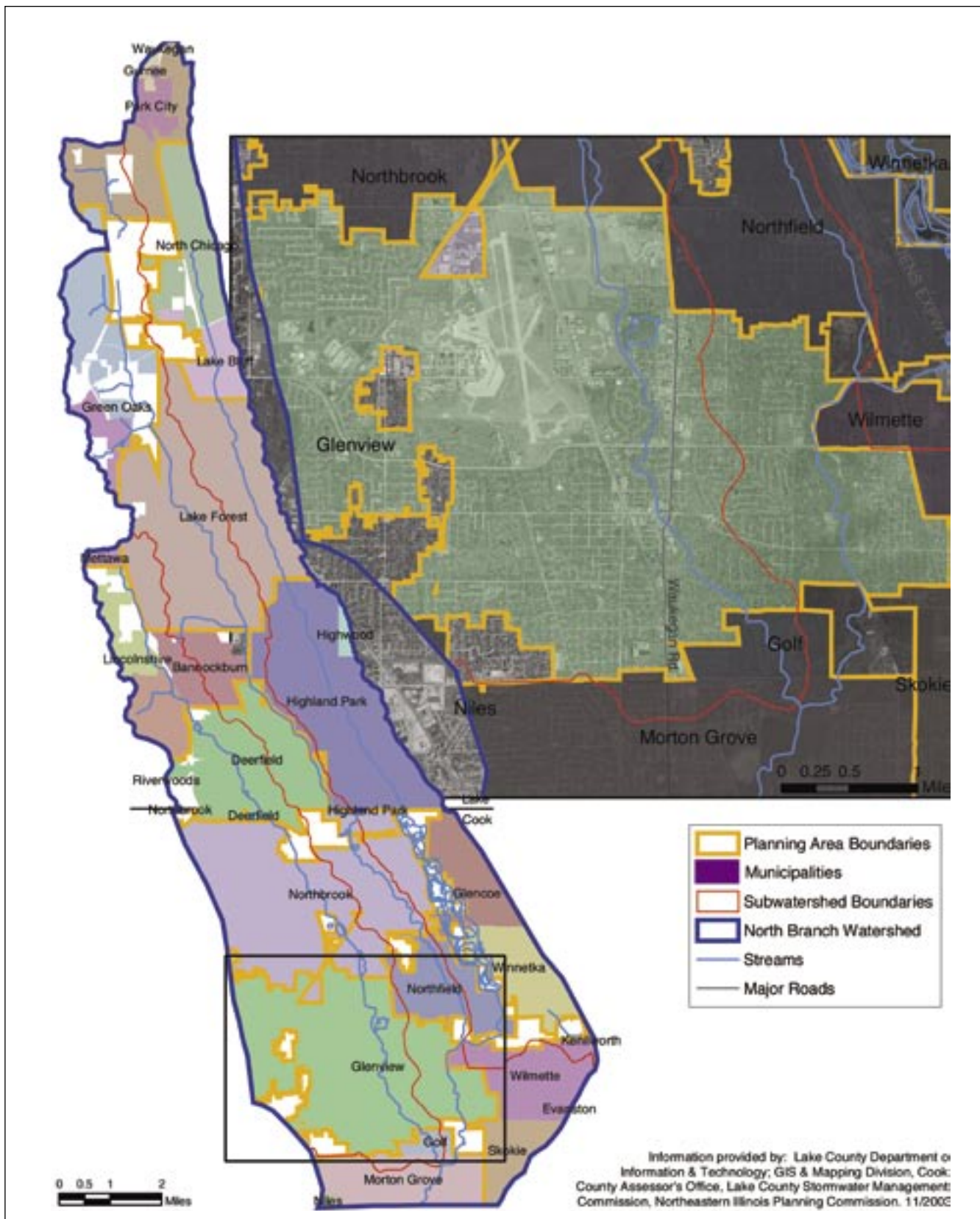
Priority Ranking for All Goals



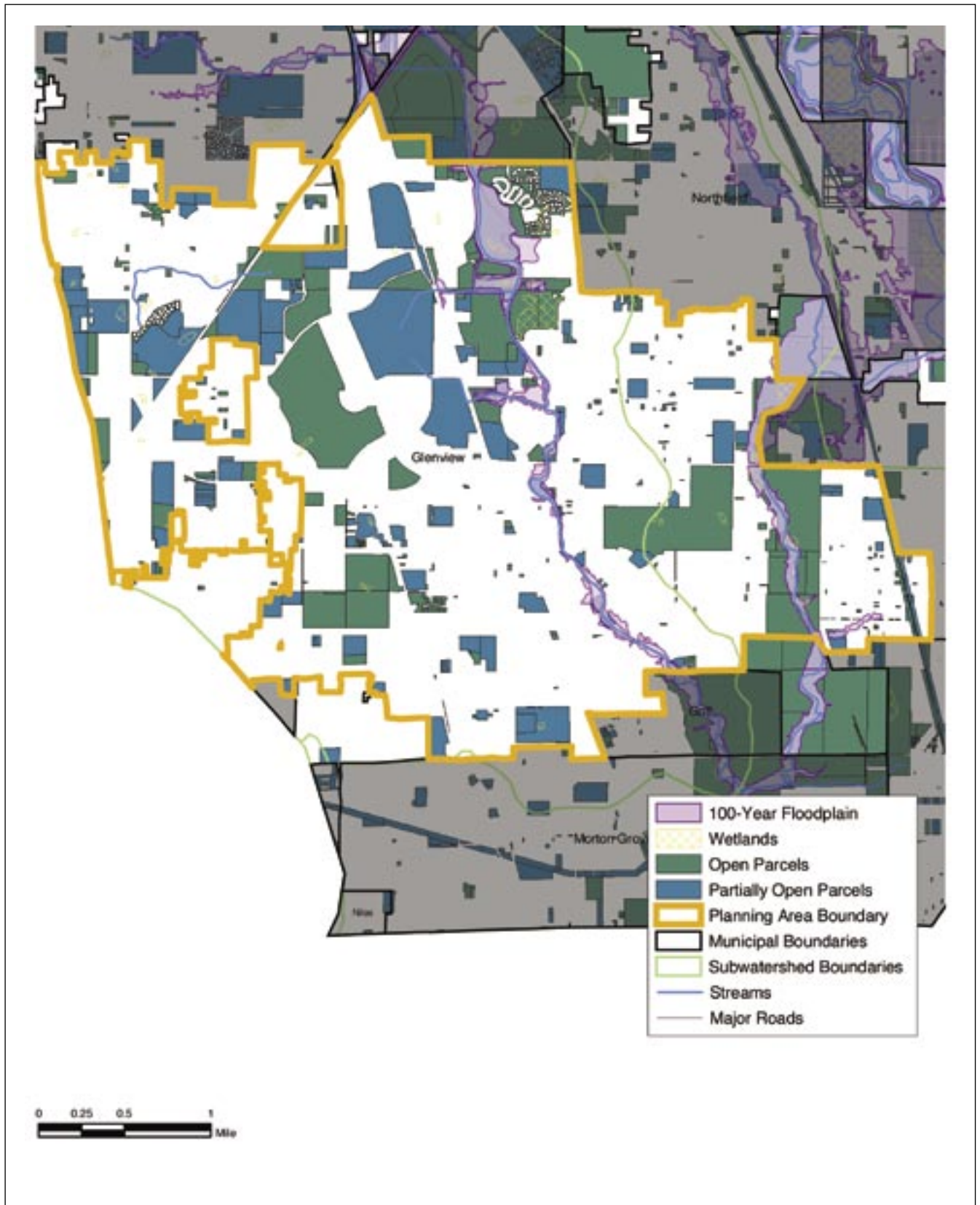
Planning Area 12:

Glenview

Planning Area 12: **Glenview**



Wetlands, 100-Year Floodplain



Goal 2:

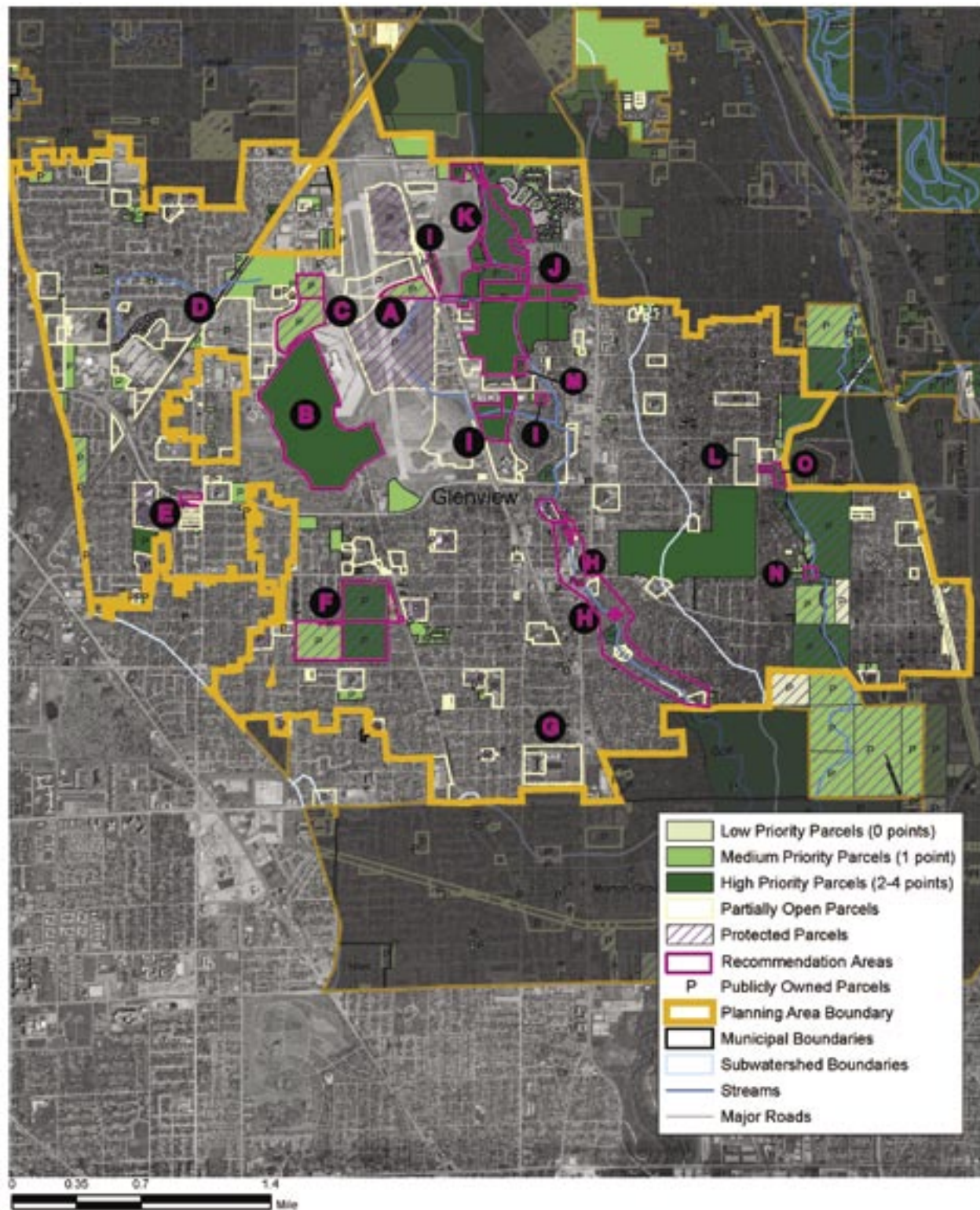
Reduce Flood Damage

OBJECTIVES:

1. Inventory undeveloped floodplain not currently protected from development.
2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
3. Identify open space parcels suitable for wetland restoration, detention basins and/or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
12-2-A	A	Continue active management of new, state-of-the-art detention wetland facility (in process, Village of Glenview)
12-2-B	B	Ensure Audubon certification met on new golf course (in process, Village of Glenview)
12-2-C	C	Provide wetlands/detention as part of development of new park district golf course
12-2-D	D	Retrofit naval housing with new detention
12-2-E	E	Consider vacant parcel north of Glenview Road and west portions of partially-open parcels to south as possible local detention/wetlands area
12-2-F	F	Wetlands restoration on drained hydric soils
12-2-G	G	Potential local detention east side of partially-open parcel
12-2-H	H	Preserve isolated open and partially-open parcels in floodplain between Glenview Road (including one parcel on north side of road) and the Glenview Golf Club
12-2-I	I	Open/partially-open parcels; preserve for floodplain protection and wetlands/detention sites
12-2-J	J	Private golf course; wetland restoration potential on drained hydric soils; preserve floodplain areas
12-2-K	K	Preserve parcels for floodplain protection/wetland and native vegetation restoration (in process, Village of Glenview)
12-2-L	L	Wagner Farm and partially-open parcel to east: potential wetland restoration in drainage area
12-2-M	M	Protect/restore floodplain parcel
12-2-N	N	Preserve private parcel split by Middle Fork and landlocked by forest preserve holdings; completely in floodplain
12-2-O	O	Preserve parcel for floodplain protection and trail use (see Goal 6)

Goal 2: Reduce Flood Damage



Goal 3:

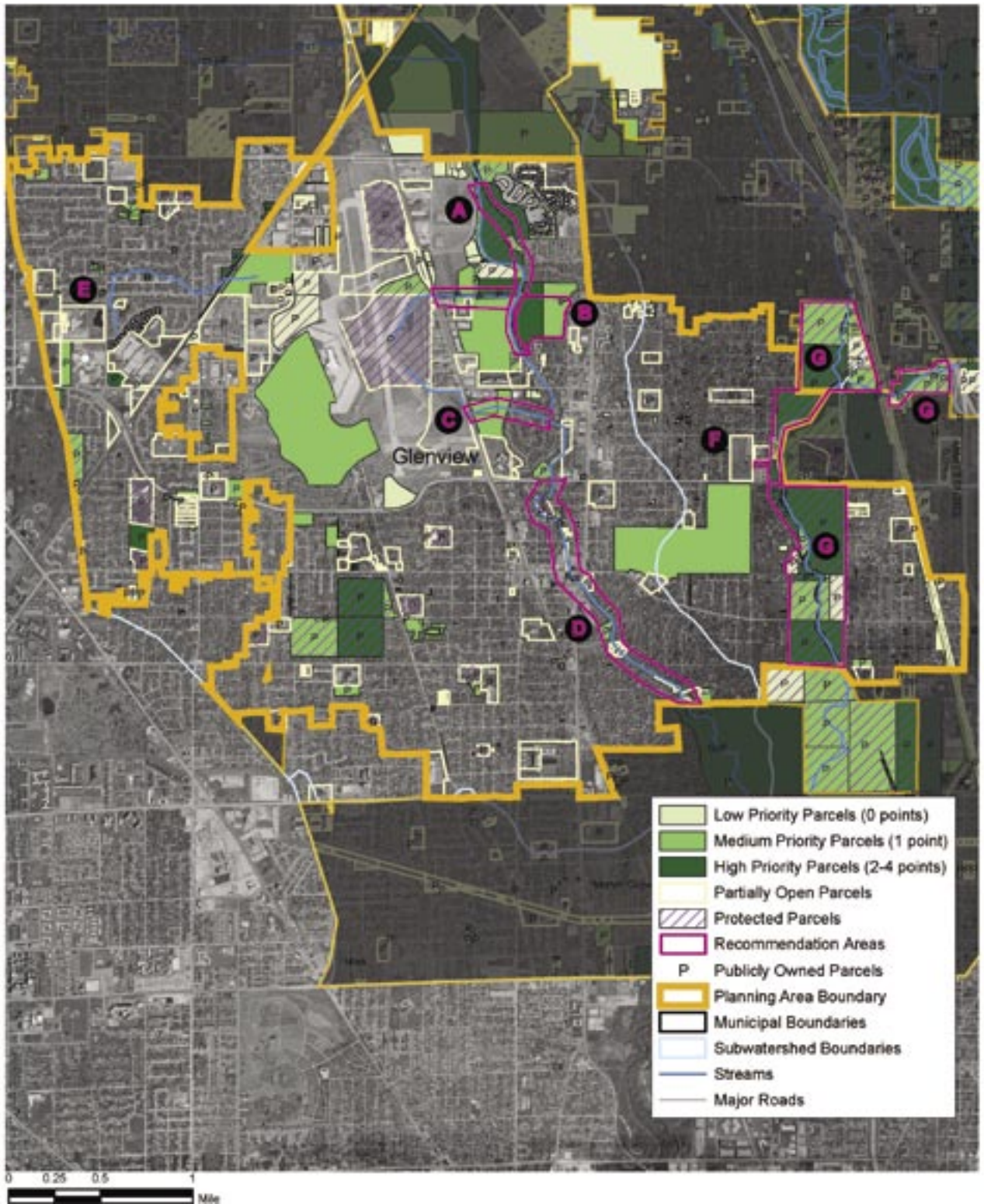
Improve Water Quality

OBJECTIVES:

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
12-3-A	A	Regrade/restore streambanks (in process, Village of Glenview)
12-3-B	B	Stabilize/restore shoreline of isolated lake where possible
12-3-C	C	Regrade/restore streambank — restoration in process (buckthorn removal), Village of Glenview
12-3-D	D	Regrade/restore streambank between Glenview Road and Glenview Golf Club
12-3-E	E	Retrofit older existing detention basins throughout town with native vegetation (typical)
12-3-F	F	Wagner Farm: possible native landscape plantings in drainage areas
12-3-G	G	Replant forest preserve holdings to native vegetation to increase water absorption and reduce sheet erosion; regrade restore streambanks — Harm’s Woods restoration in process, North Branch Restoration Project

Goal 3: Improve Water Quality



Goal 4–5:

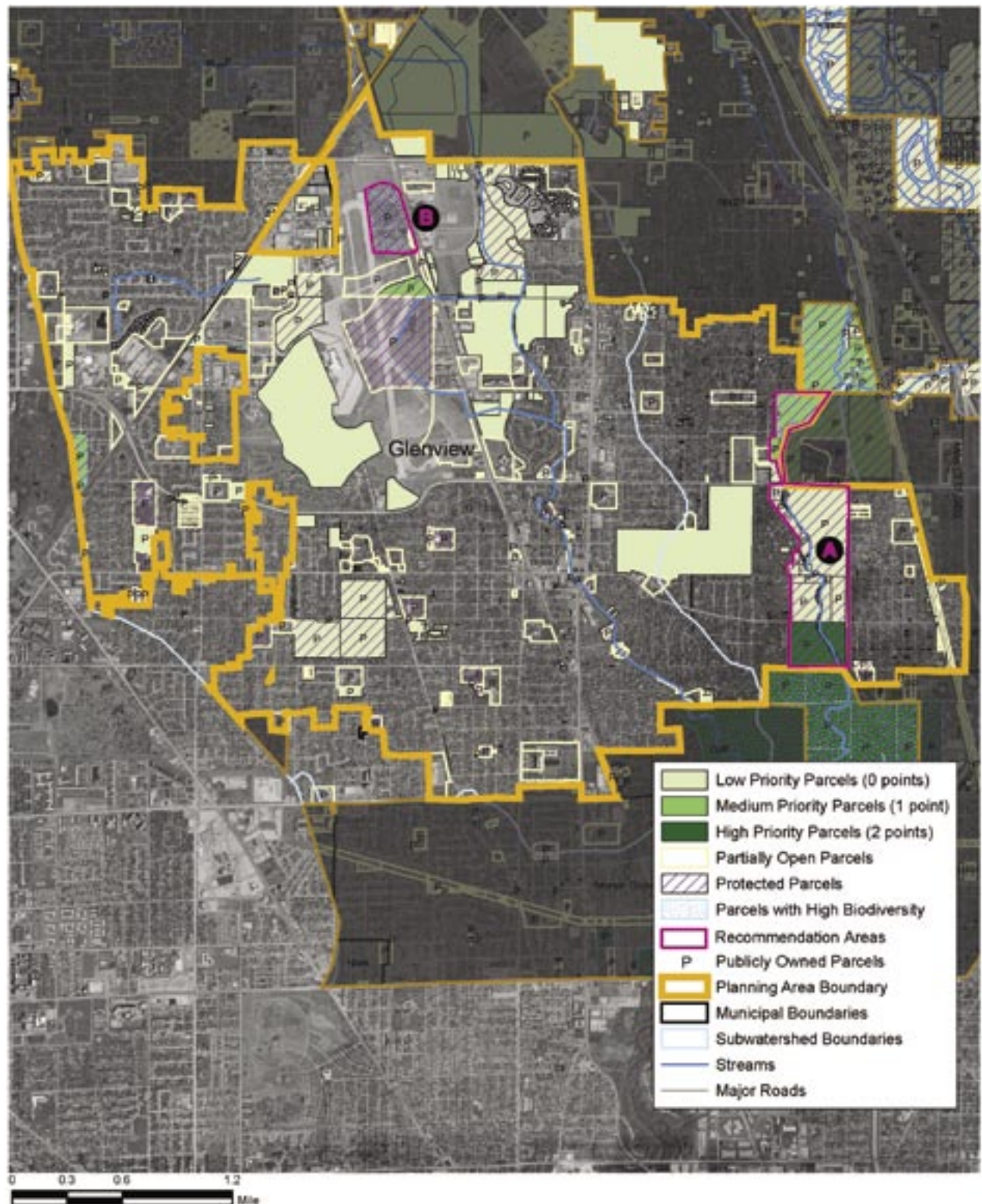
Protect High-Quality Natural Areas as Open Space/ Improve Habitat

OBJECTIVES:

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number	Location on Map	General Recommendations
12-4, 5-A	A	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity — Harm’s Woods restoration in process, North Branch Restoration Project
12-4, 5-B	B	Maintain/restore native prairie landscape, continue land management to improve habitat quality/quantity; seek additional protection for site — in process, Village of Glenview

Goal 4–5: **Protect High-Quality Natural Areas as Open Space/Improve Habitat**



Goal 6:

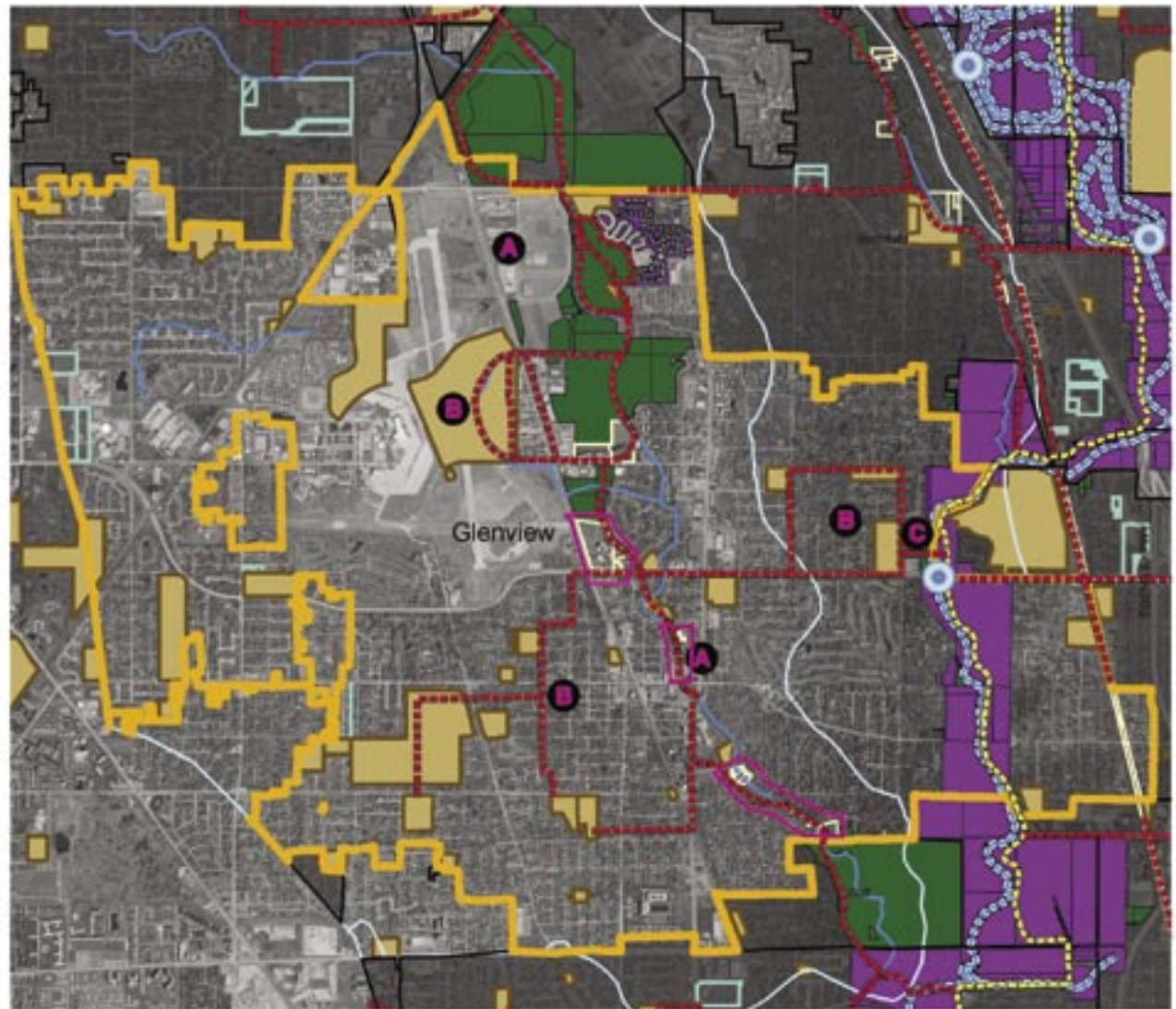
Improve Recreation/
Education Opportunities
(Greenways and Trails*)

OBJECTIVES:

- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

Rec. Number	Location on Map	General Recommendations
12-6-A	A	Continue West Fork Trail south entire length of village by acquiring access/conservation easements over numerous unprotected open and partially-open parcels along the West Fork, mostly all in floodplain; connect together via local streets where necessary — in process, Village of Glenview
12-6-B	B	Provide three “loop” connectors as shown via existing open space connections (to The Glen) and local streets to access numerous local schools and parks — in process, Village of Glenview
12-6-C	C	Connect loop trail serving Wagner Farm to forest preserve lands to east by preserving parcel
*Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.		

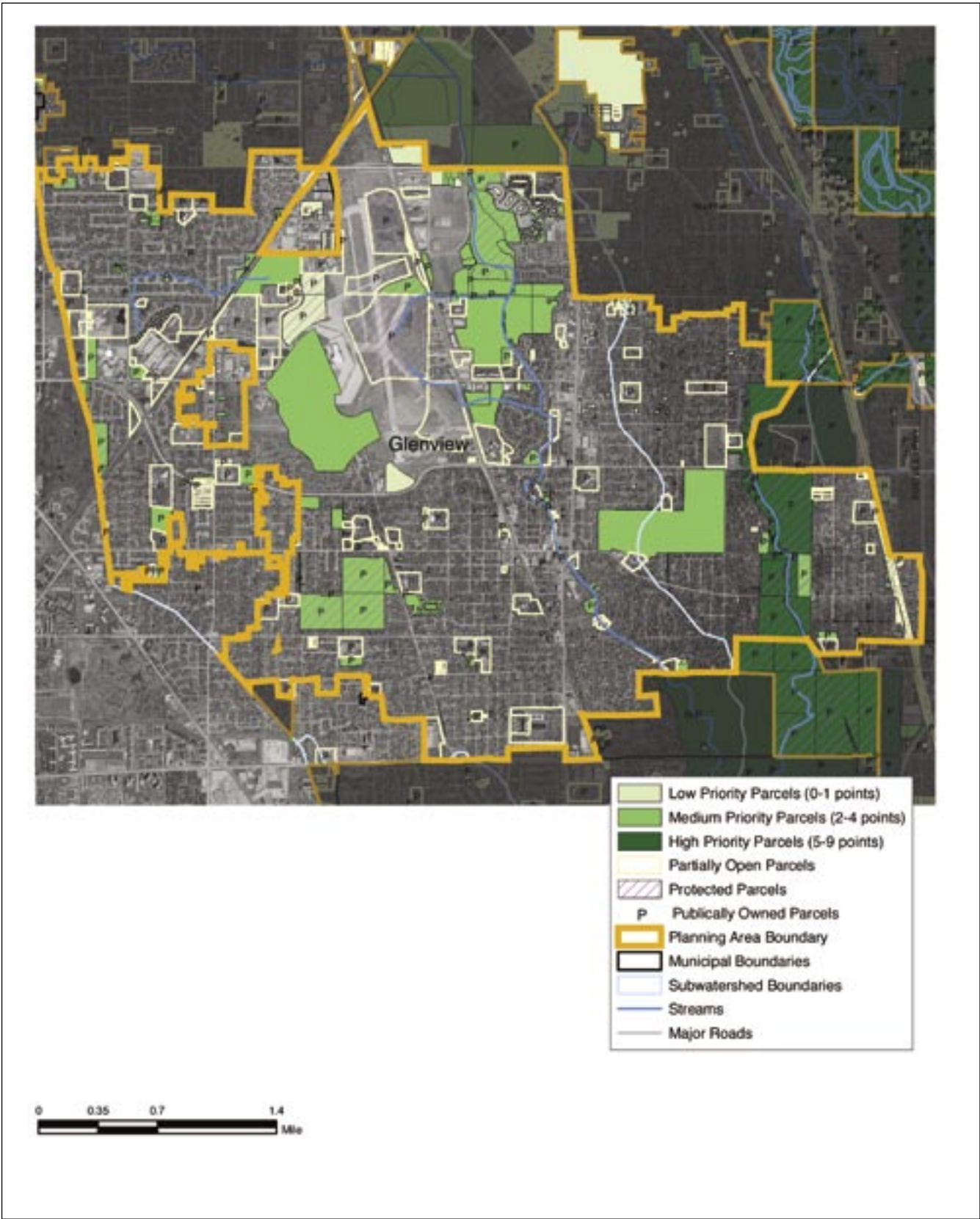
Goal 6: **Improve Recreation/Education Opportunities (Greenways and Trails*)**



Trail layout is conceptual.
Exact location and design
should be determined on
a site-by-site basis.



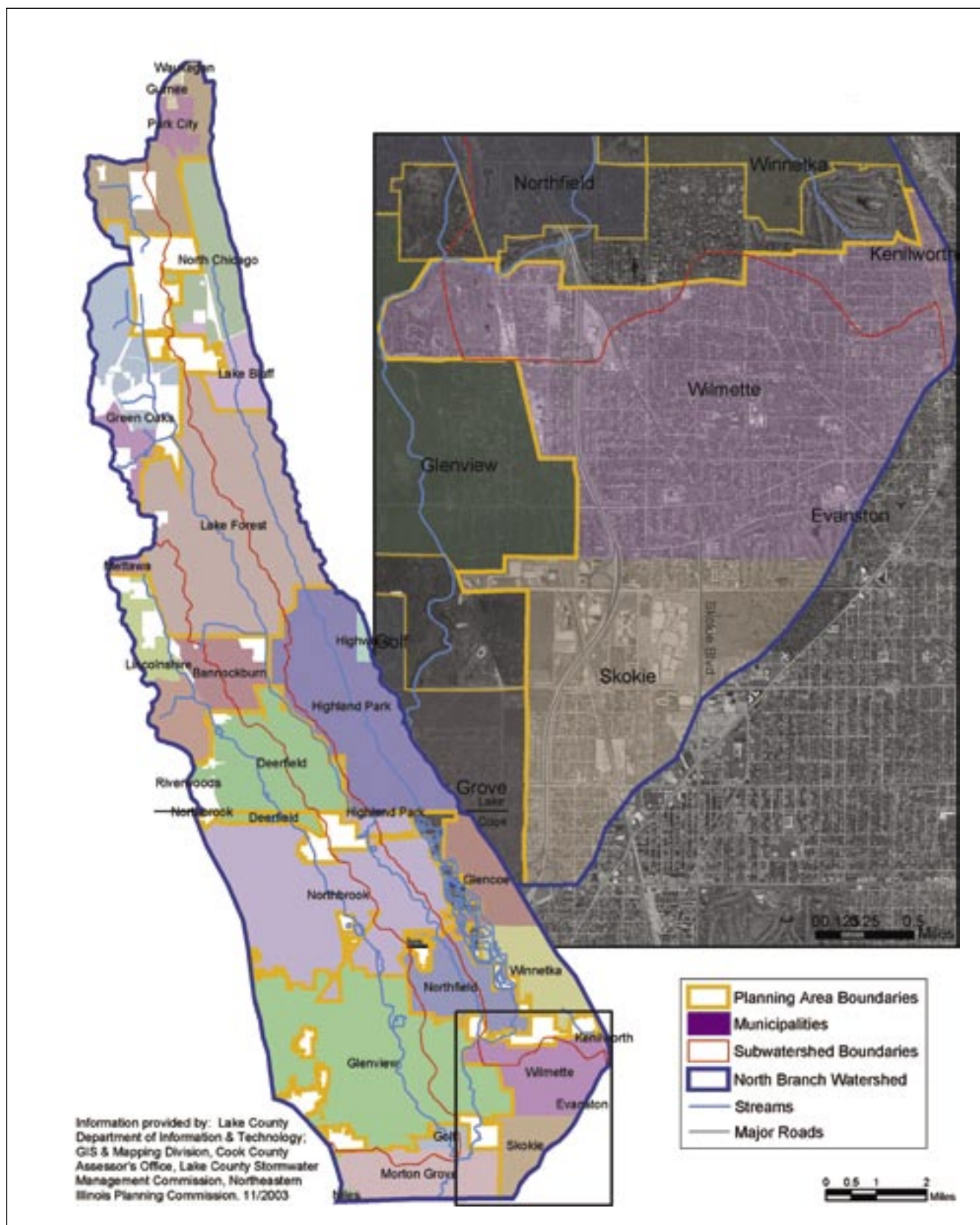
Priority Ranking for All Goals



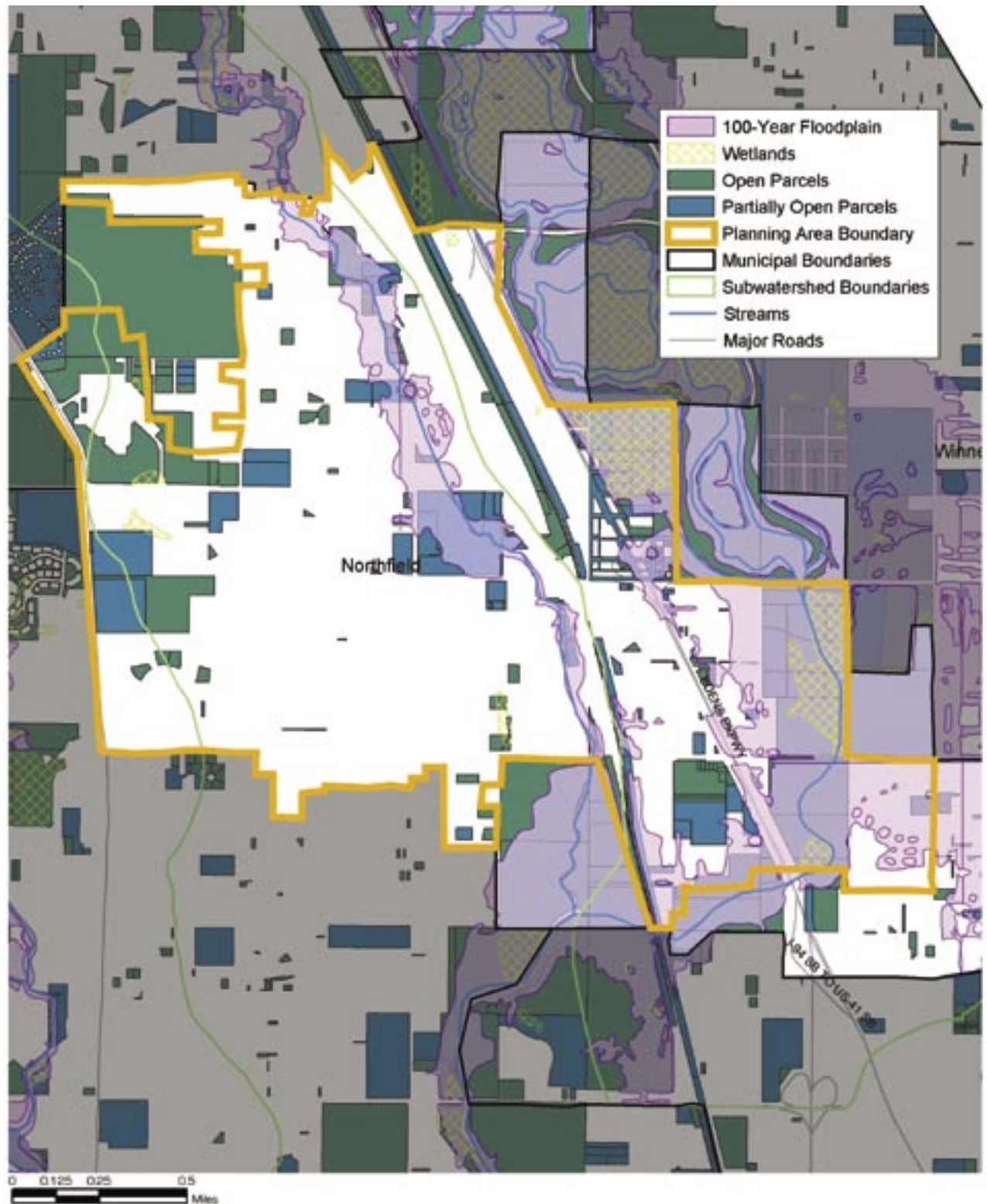
Planning Area 13:

Wilmette, Skokie

Planning Area 13: **Wilmette, Skokie**



Wetlands, 100-Year Floodplain



Goal 2:

Reduce Flood Damage

OBJECTIVES:

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
13-2-A	A	Wetlands restoration on drained hydric soil — Wilmette Park District golf course
13-2-B	B	Wetlands restoration on drained hydric soil — Westmoreland Country Club
13-2-C	C	Local detention on partially-open townhouse property
13-2-D	D	Excellent example of recently-installed local detention — Centennial Park — (see next item)
13-2-E	E	Potential local detention on open and partially-open existing school/park lands, particularly to retain runoff from Locust, Romona, and Hillcrest schools
13-2-F	F	Potential local detention in highly-urbanized area/Edens Expressway overpass
13-2-G	G	Wetlands restoration on drained hydric soils — Indian Hills Country Club; protect club parcels in floodplain
13-2-H	H	Use partially-open parcel next to Edens Expressway/Lake Avenue, plus open land to north, to create local detention for campus
13-2-I	I	Preserve vacant lot for detention from church grounds (owner) to the east
13-2-J	J	Preserve vacant parcel, nearly all within floodplain

Goal 2: Reduce Flood Damage



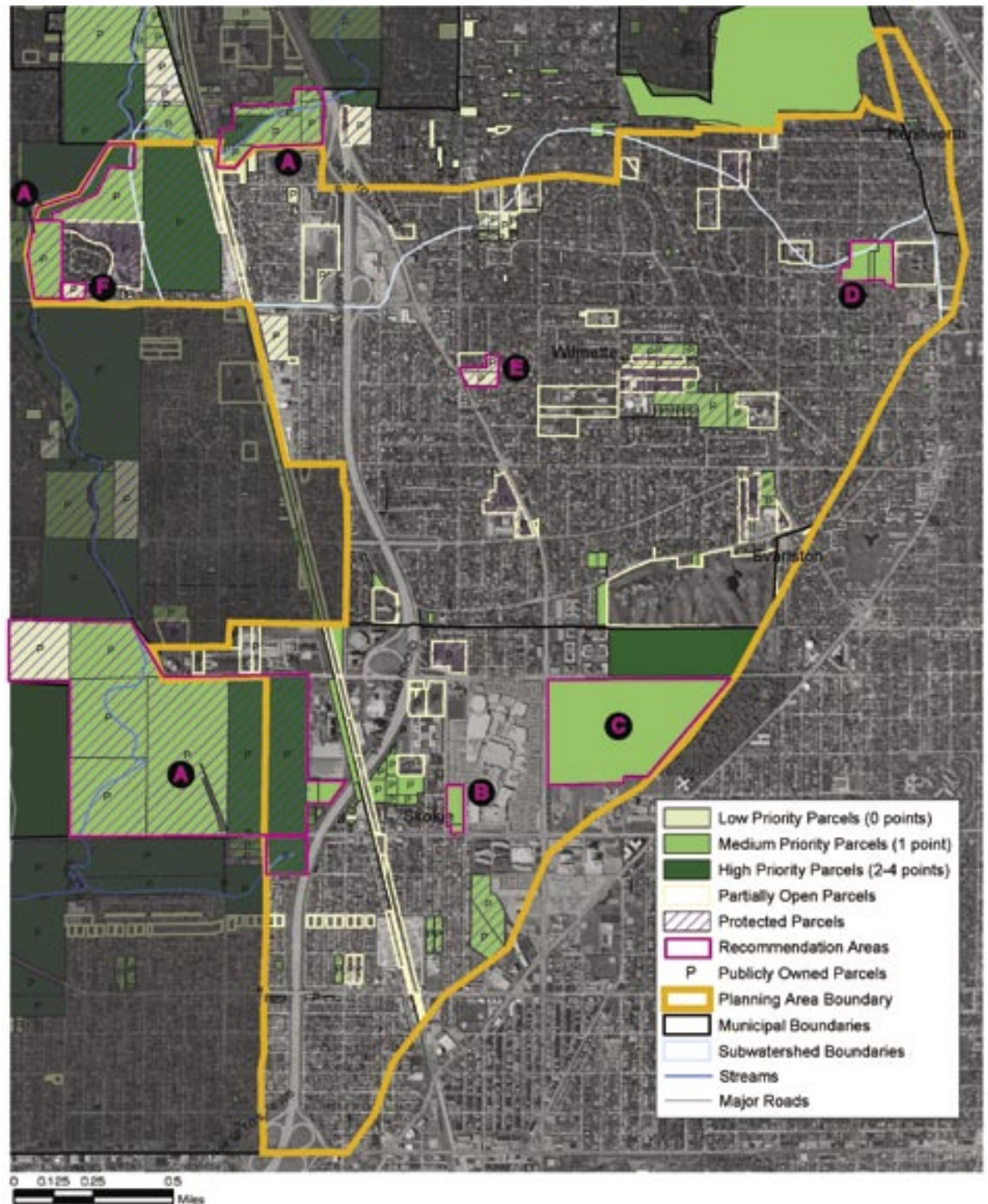
Goal 3:

Improve Water Quality

OBJECTIVES:

1. Protect/restore riparian greenways/buffers along and around all water resources.
2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
13-3-A	A	Replant all forest preserve lands to native vegetation to improve water absorption and reduce sheet erosion; regrade/restore streambanks
13-3-B	B	Retrofit Old Orchard detention basin and other detention basins with native vegetation (typical)
13-3-C	C	Use native vegetation in Memorial Park to reduce runoff; also wetlands restoration potential
13-3-D	D	Long term: preserve Sisters of Christian Charity property as open space to reduce potential runoff
13-3-E	E	Restore entire grounds of Keay Nature Center to native landscape; preserve partially-open parcel abutting the nature center to the northwest and restore to native landscape
13-3-F	F	Convert Wilmette pumping station grounds to native landscape

Goal 3: **Improve Water Quality**

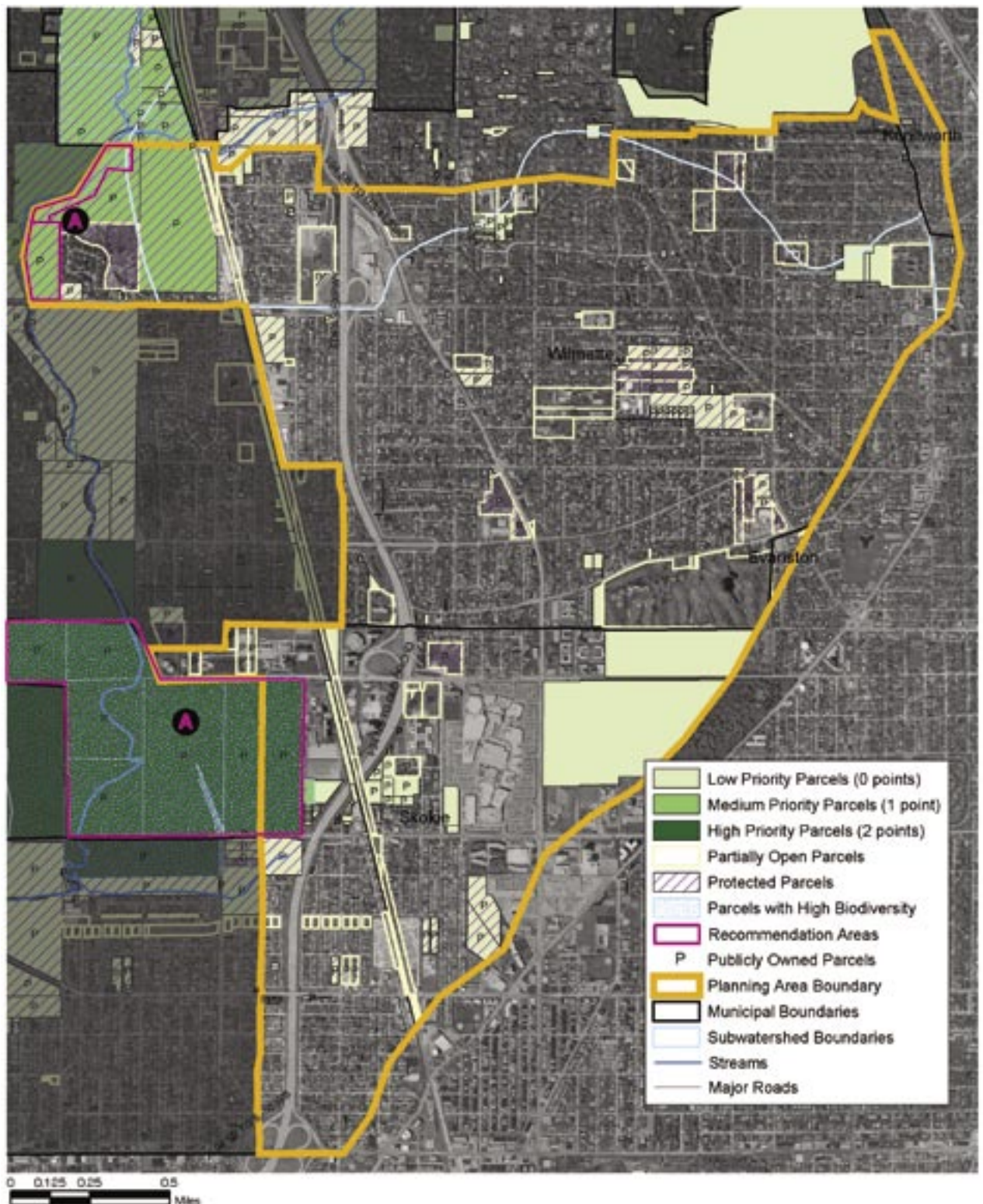
Goal 4–5:

Protect High-Quality Natural Areas as Open Space/ Improve Habitat

OBJECTIVES:

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number	Location on Map	General Recommendations
13-4, 5-A	A	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity

Goal 4–5: **Protect High-Quality Natural Areas as Open Space/Improve Habitat**

Goal 6:

Improve Recreation/ Education Opportunities

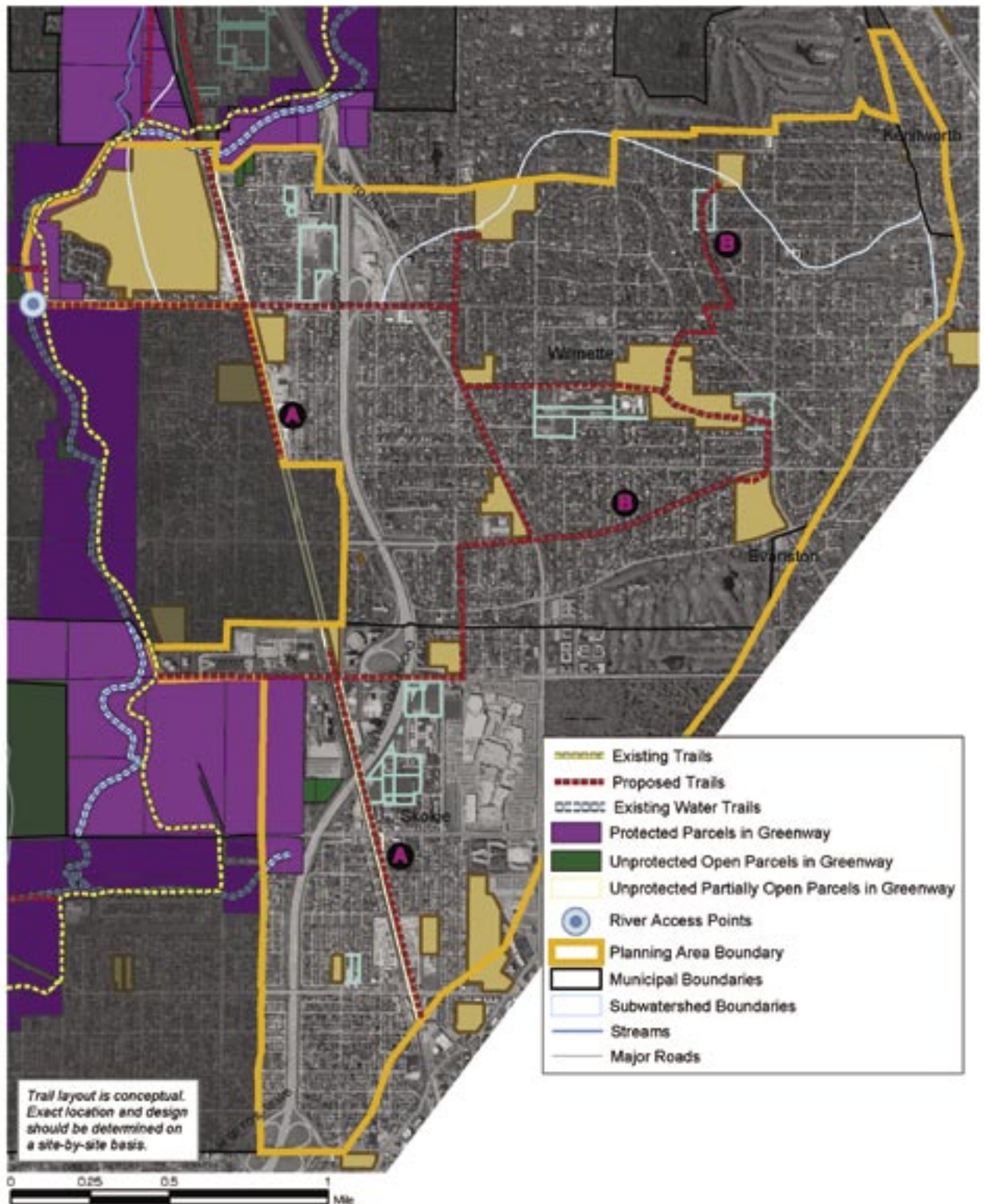
(Greenways and Trails*)

OBJECTIVES:

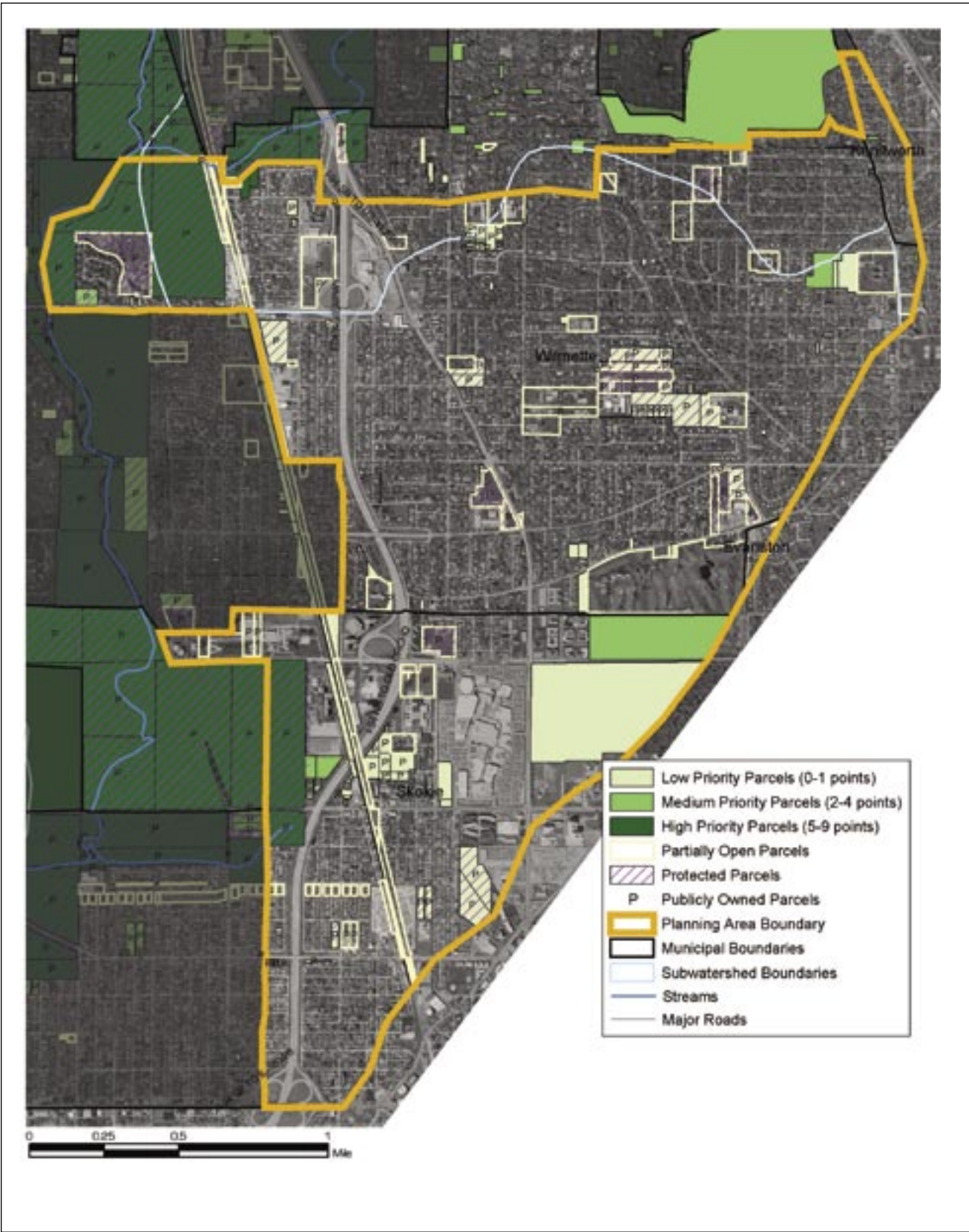
- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

Rec. Number	Location on Map	General Recommendations
13-6-A	A	Continue bicycle trail on ComEd right-of-way
13-6-B	B	Provide "feeder" trail on local sidewalks to area schools/parks, accessing existing Skokie River Trail via Lake Avenue and Old Orchard Road
*Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.		

Goal 6: Improve Recreation/Education Opportunities (Greenways and Trails*)



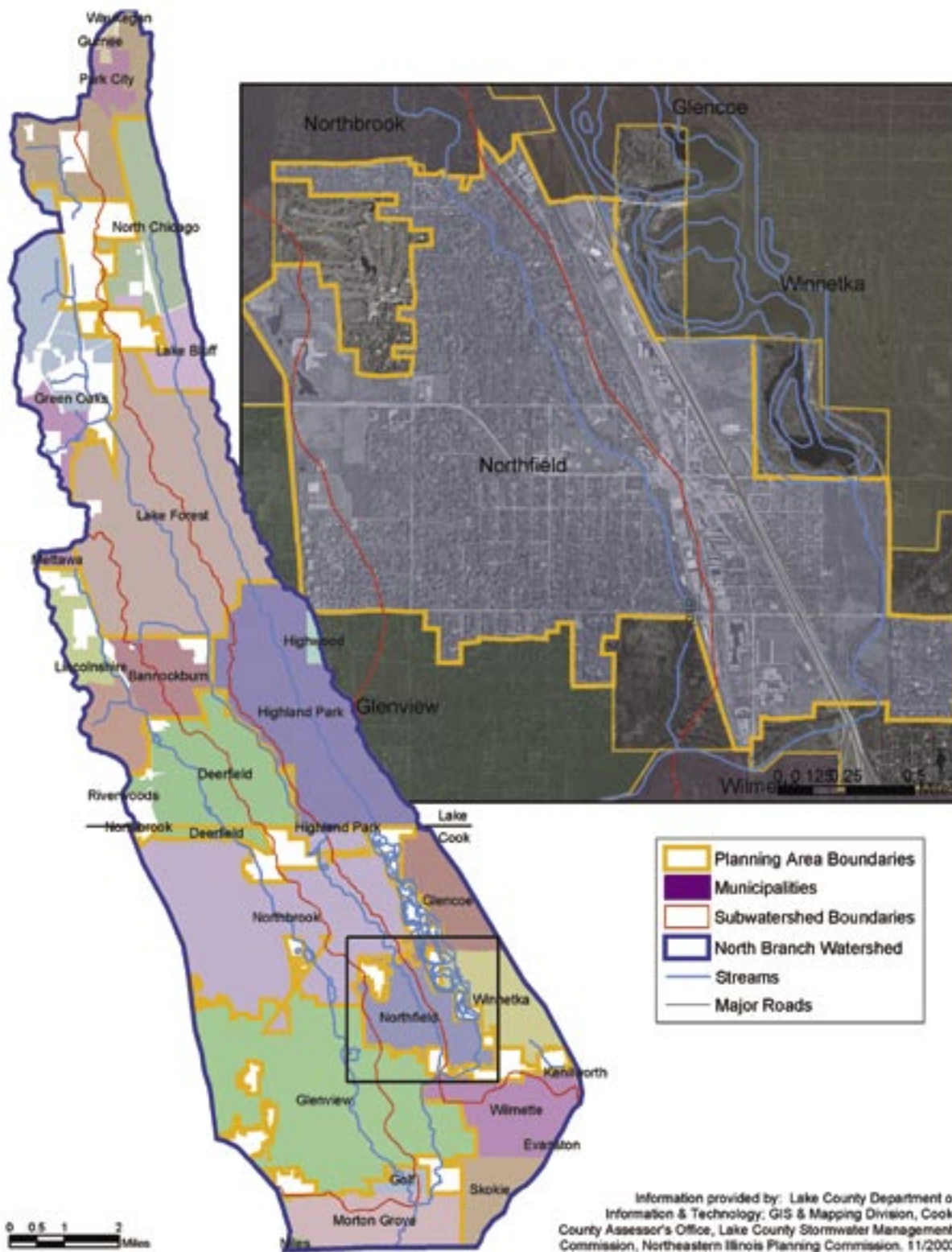
Priority Ranking for All Goals



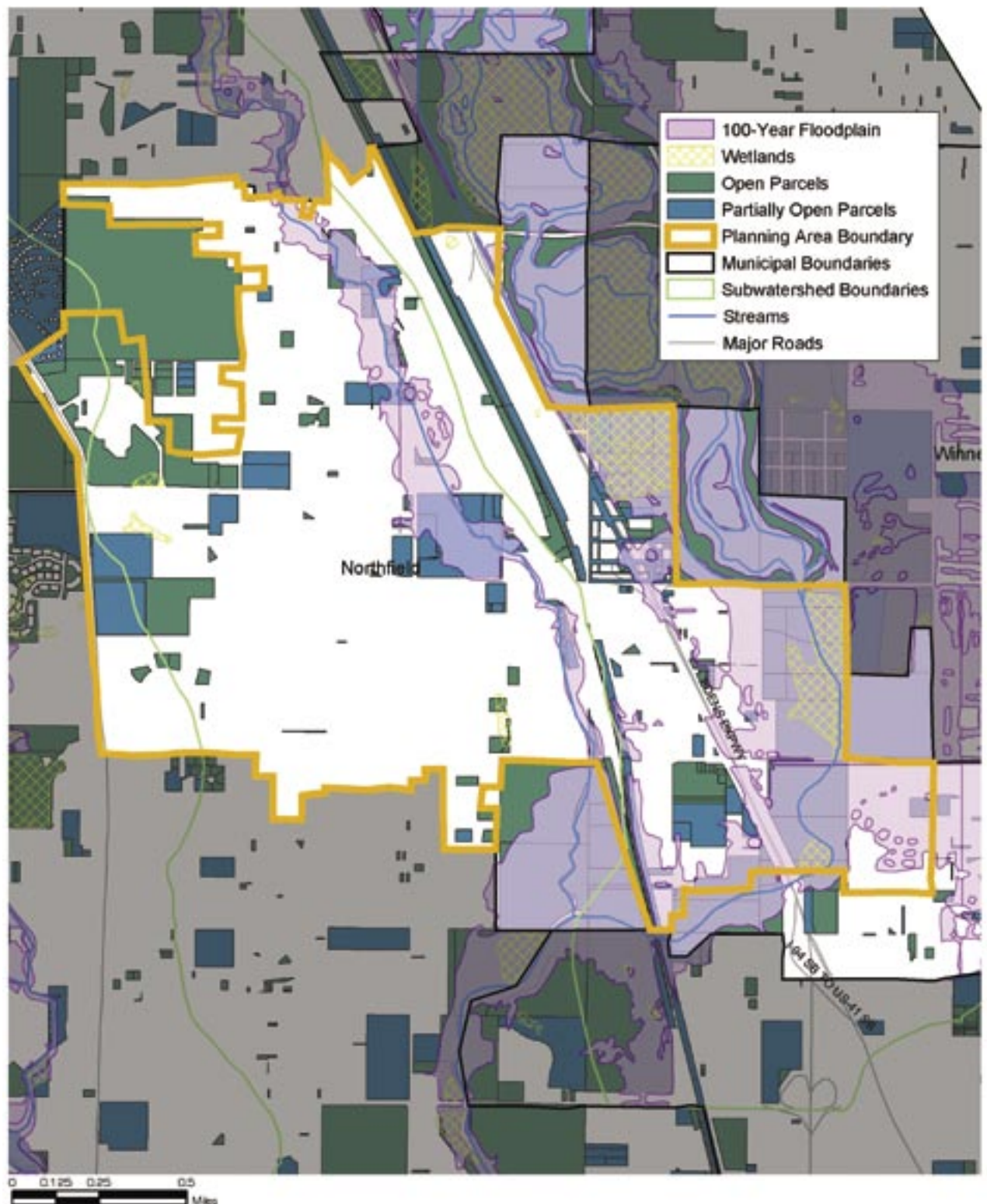
Planning Area 14 :

Northfield

Planning Area 14: **Northfield**



Wetlands, 100-Year Floodplain



Goal 2:

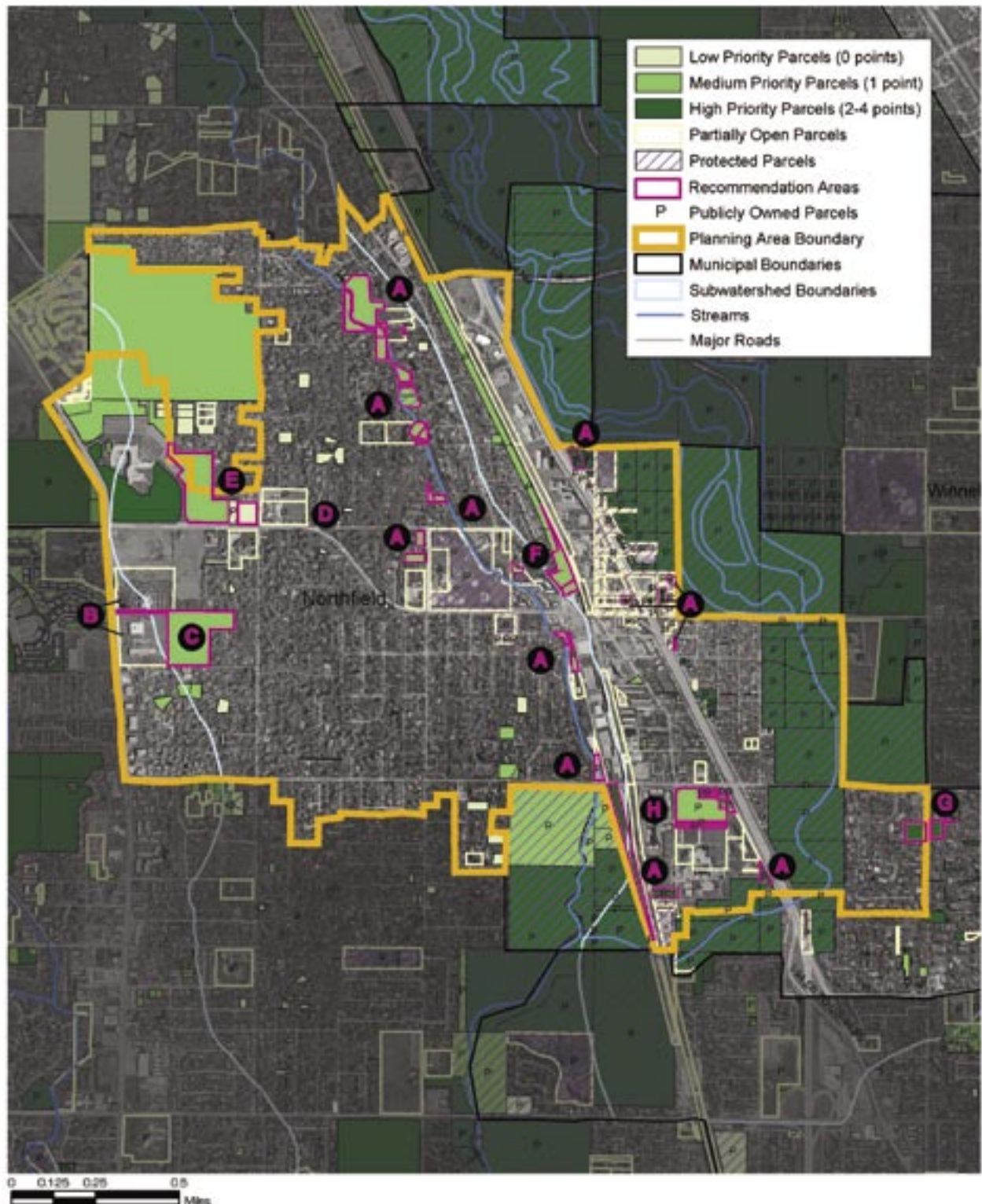
Reduce Flood Damage

OBJECTIVES:

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
14-2-A	A	Acquire all open/partially-open parcels in floodplain
14-2-B	B	Provide detention on large, partially-open commercial lots
14-2-C	C	Preserve parcel for additional detention/wetlands restoration
14-2-D	D	Provide local detention on partially-open and open parcels east and west sides of Sunset Road
14-2-E	E	Preserve parcel for additional detention/wetlands
14-2-F	F	Use small, isolated county parcels for local highway/commercial detention
14-2-G	G	Preserve vacant parcels both sides of Hibbard Road for floodplain protection and local detention
14-2-H	H	Provide local detention at New Trier West High School

Goal 2: Reduce Flood Damage



Goal 3:

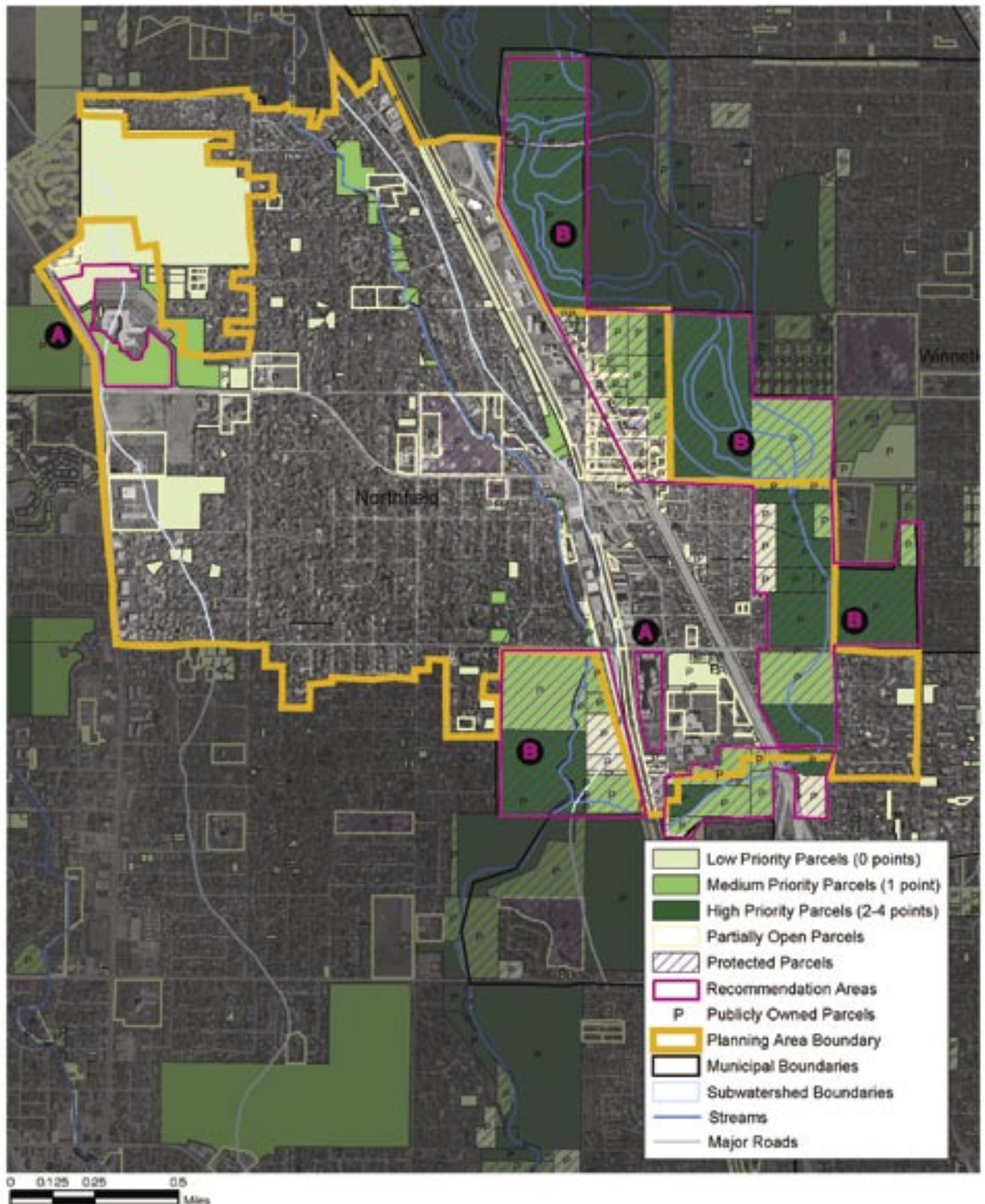
Improve Water Quality

OBJECTIVES:

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
14-3-A	A	Retrofit existing detention basins with native vegetation throughout town (typical)
14-3-B	B	Replant all forest preserve lands to native vegetation to increase water absorption and reduce sheet erosion; regrade/restore streambanks

Goal 3: Improve Water Quality



Goal 4–5:

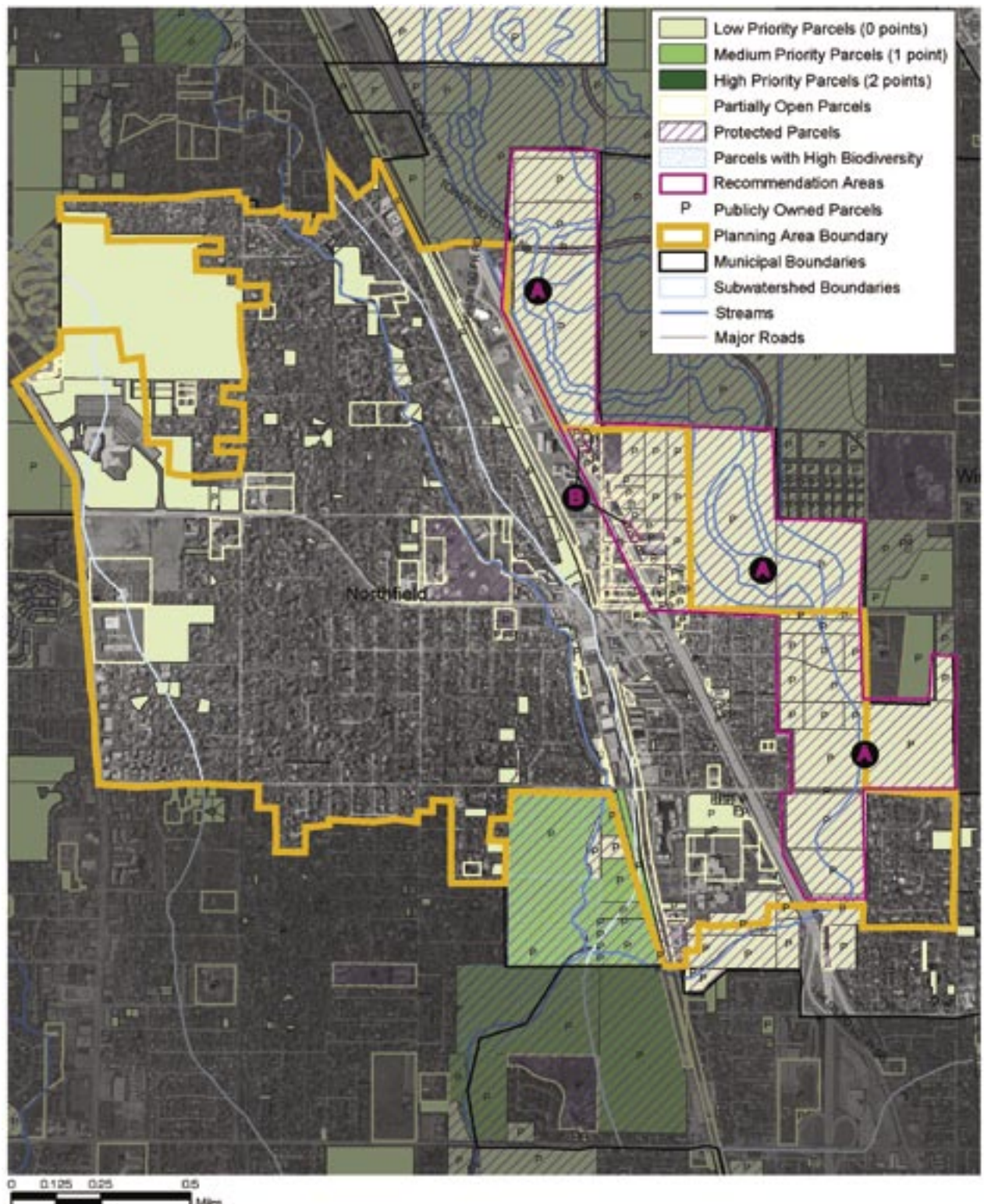
Protect High-Quality Natural Areas as Open Space/ Improve Habitat

OBJECTIVES:

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number	Location on Map	General Recommendations
14-4, 5-A	A	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity
14-4, 5-B	B	Transfer parcel ownership from county to forest preserve district

Goal 4–5: **Protect High-Quality Natural Areas as Open Space/Improve Habitat**



Goal 6:

Improve Recreation/ Education Opportunities

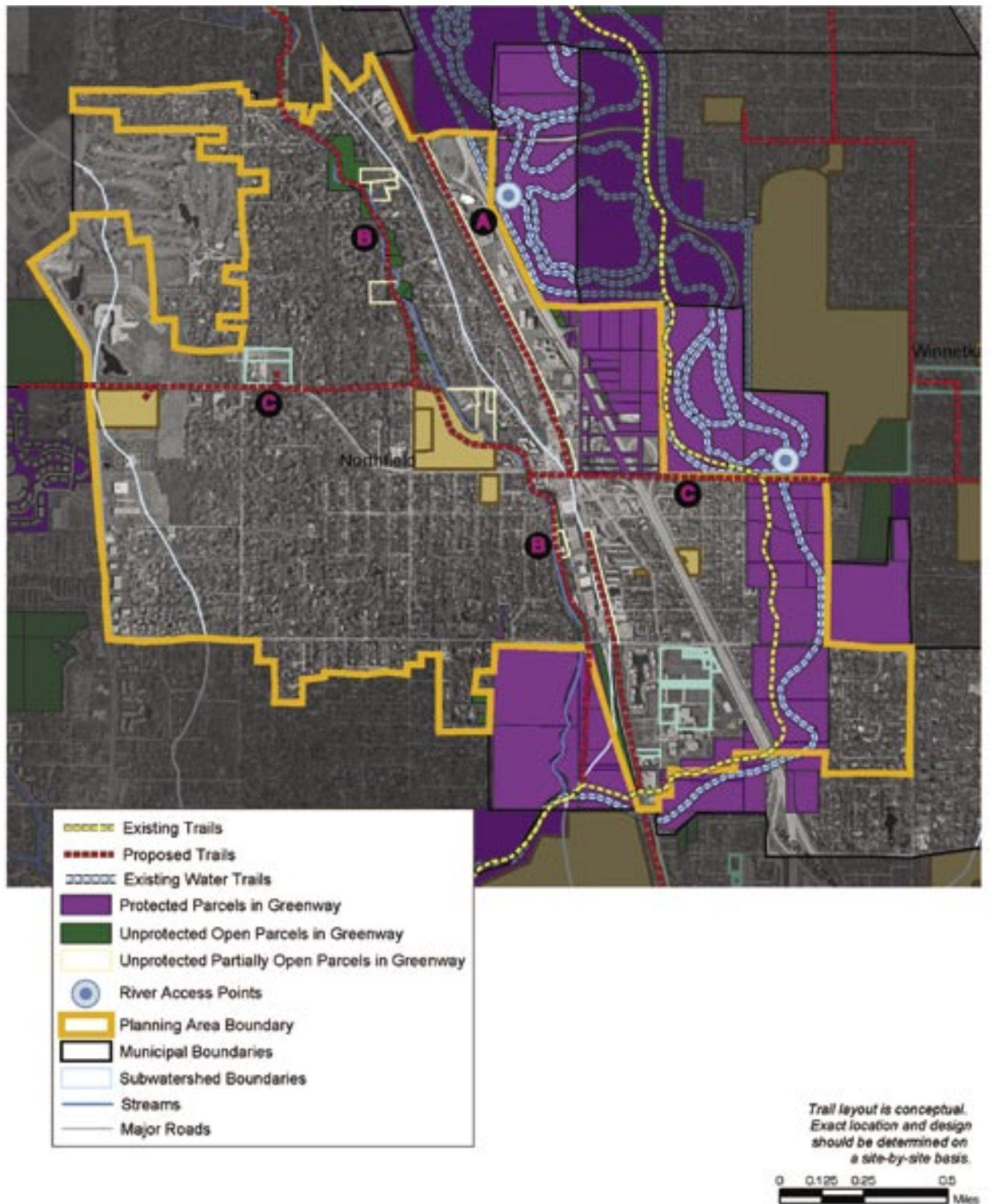
(Greenways and Trails*)

OBJECTIVES:

- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

Rec. Number	Location on Map	General Recommendations
14-6-A	A	Continue bicycle trail on ComEd right-of-way
14-6-B	B	Continue Middle Fork Trail by preserving all open and partially-open parcels along the Middle Fork as shown (mostly in floodplain); use local streets for connectors where necessary and Middle Fork Park on Willow Road
14-6-C	C	Provide east-west connection on Willow/Old Willow Roads to access local schools/park and connect to Skokie River Trail to east and West Fork Trail to west
*Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.		

Goal 6: Improve Recreation/Education Opportunities (Greenways and Trails*)



Priority Ranking for All Goals

